

11 722

UK-24

KRIJFF A. P., DE VISSER A.

Corrosion evaluation tests of: I. Austenitic stainless steel.
II. Welded austenitic stainless steel

Smit Mededel., 9, 38-49, 79-87 (1954)

IGRL-T/C- 109. - English

E u r a t o m

Corrosion Evaluation Tests of: I. Austenitic
Stainless Steel. II. Welded Austenitic
Stainless Steel, by A. P. Krijff, A. De Visser,
30 pp.

DUTCH, per, Smit Mededel, Vol IX, 1954,
pp 38-49, 79-87.

AEC IGRL-T/C-109

Sci - Min/Met
14 Oct 60

128,913

Investigations Concerning the Physiology of
Stimulation in Bloodsucking Arthropoda
in Connection With Their Selection of Food, by
~~xxxx~~ B. J. Krijgsman, 32 pp.

GERMAN, per, Z. fuer Vergleichende Physiologie,
Vol XI, No 4, 1930, pp 702-729.

NIH 10-21-63

Sci - Biol & Med
Nov 63

243,561

Utilisation of the Dust Produced in the Fabrica-
tion of Steel by Blowing Oxygen on to the Surface
of the Bath, by M. Krijgeman.

GERMAN, per, Stahl und Eisen, Vol LXXX, 28 Apr
1960, pp 621-622.

Iron & Steel (BISI?)

Nov 1960

pp 548, 549.

Sci - Phys

Dec 60

137,411

Krikshtopaitis, M. I. and Pashkyavichos, V. R.
POSSIBLE CLINICAL CURE OF CANCER OF THE
THYROID BY ^{131}I . [1963] [8p] FASEB Ms no. S629-3.
Order from: OTS, SLA, or ETC \$1.10 TT-64-13817

Trans. of Meditsinskaya Radiologiya (USSR) 1963,
v. 8, no. 4, p. 80-81.

DESCRIPTORS: *Cancer, *Thyroid gland, *Iodine,
Radioactive isotopes, Radiotherapy.

(Biological Sciences--Radiobiology, TT, v. 11, no. 8)

TT-64-13817

- I. Krikshtopaitis, M. I.
- II. Pashkyavichos, V. R.
- III. FASEB-S-629-3
- IV. Federation of American
Societies for Experi-
mental Biology,
Washington, D. C.
- V. Scripta Technica, Inc.,
Washington, D. C.

1273658

Office of Technical Services

Problems of Intercepting Intercontinental
Ballistic Rockets, by V. Kriksunov, 7 pp.

RUSSIAN, rpt, Problemy Perekhvata Mezkhkontinental-
nykh Ballisticheskikh Raket, 1 p, *Secret Annot.*

25 Apr 1957, p 3.

ATIC F-TS-9210/V

Sci - Aeronautics

Jul 57

49,290

Build-Up of the Oscillation Amplitude in Chain R-C
Oscillators, by V. G. Krikunov, 6 pp. (AF688265)

Full Tr

RUSSIAN, no per, Radiotekhnika, Vol X, No 8, Aug
1955, pp 64-68.

ATIC F-TS-10067/V

Sci - Electronics
Oct 57

54,078

Concerning Certain Errors of Spectrum Analyzers
With Preliminary Magnetic Recording, by
N. F. Vollermer, V. G. Krikunov, 7 pp.

RUSSIAN, per, Iz Vyssh Ucheb Zaved, Raditekhn,
No 1, 1964.

JPRS 25138

Sci
Jun 64

261,517

A Method of Generating Sinusoidal FM Oscillations, by
S.G. Kriksunov, 15 pp.

RUSSIA, per, Radiotekhnika, Vol XVI, No 7, 1961,

AIEE

191,822

Sci

Mar 62

Some Problems of the Automation of Apparatus for
SPECTRAL Analysis, by N.F. Vollmer,
V.G. Kriksunov, 4 pp.

RUSSIAN, per, Priory i Takh Ekspert, No 1, 1962,
pp 117-121.

ISA

EXX Sci

Nov 62

216,381

RC Circuit Generators With Frequency Modulation, by
V. G. Kriksunov, 9 pp.

RUSSIAN, bimo per, Radiotekhnika, Vol IX, No 5, Moscow
Sep-Oct 1954. V 6152

36,363
ATIC F-TS-8502/V

Scientific - Electronics

On the Design of Narrow Band Amplifiers, by
V. G. Kriksunov, 6 pp.

RUSSIAN, per, Investiya Vysshikh Ucheb i Zaved
MVISHO SSR po Razdelu Radiotekhnika, Vol V, No 5,
1962, 649-651.

JPRS 19052

Sci - Engr
Jan 63

231,600

(NY-1830)

SHORTCOMINGS IN THE PRODUCTION OF HEAVY POWER
EQUIPMENT, BY A. KRIKUNCHIK, 3 PP.

RUSSIAN, NP, EKON GAZETA, NO 22, 26 MAY 1962, P 27.

JPRS 15092

USSR
ECON
SCI & ELECTRONICS
SEP 62

210,204

(NY-3000)

Rated and Continuous Maximum Power of
Steam Turbines and Generators for Them,
by A. B. Krikunchik, 6 pp.

RUSSIAN, per, Elektricheskiye Stantsii,
1961, pp 21-22.

JPRS 11732

USSR
Econ
Jan 62

178,064

(DC-4600/2)

Some Problems of Long-Distance Electric Power
Transmission, by A. B. Krikunchik, S. S. Rekotyan,
Yu. A. Yakub, 8 pp.

RUSSIAN, per, Elektrich Stantsii, No 8, 1960,
pp 48-54.

JPRS 6613

USSR
Econ
Feb 61

138, 599

Excretory Function of the Stomach of the Pig and
Changes During Invasion by Ascaridae, by M. S.
Krikunov.

RUSSIAN, per, Trudy Ukrainskogo Obshchestva Parazit,
Vol 1, 1961, pp 86-93.
NIL/RTS 2846 20s Od.

M. S. KRİKUNOV

Sci -
Aug 67

334,948

Important Frontiers of Soviet Science, by V. 73
Krillia, 5 pp.
ISS 205, no, Izvestiya, 6 Nov 1961, p 3.
JPRS 20569

Sci R
Sci-Info
Feb 65

275, 107

Effect of Light of Different Spectral Constitution
on Reproduction of Tobacco Mosaic Virus, by A. V.
Krilov, V. A. Smirnova, G. A. Tarakanova, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXXIII,
No 4, 1960, pp 973-975.

AIBS

Sci

149,102

Apr 61

Age of Various Intrusions of the Terskeialatai.
Range and the Significance of Geochemical Processes
in Age Determination by the Argon Method, by A. Ya.
Krilov, N. V. Baranovskaya, et al, 10 pp.

RUSSIAN, rpt, Session No 4 of the Commission on the
Determination of Absolute Age of Geological
Formations of the USSR Acad of Sci, 12-14 May 1955.

SLA 59-10532

Sci - Geophys
Sep 59
Vol 2, No 2

98,018

Krilov, S. M. and Ikramov, S. I.
 INFLUENCE OF PROFILE AND PLASTIC PROPERTIES OF REINFORCEMENT ON THE STRESS DISTRIBUTION IN STATICALLY INDETERMINATE REINFORCED CONSTRUCTIONS (Vliyaniye Profilya i Plasticheskikh Svoyst Armatury na Pereras Redeleniye Usily v Staticheski Neopredelimykh Zhelezobetonnykh Konstruktsiyakh) tr. by E. Feigl. [1960] [14]p. (foreign text included). Trans. no. 4446.
 Order from LC or SLA ml\$2.40, ph\$3.30 61-13276

Trans. of Beton i Zhelezobeton (USSR) 1958, no. 5, p. 183-186.

Solid double-span concrete beams with various reinforcements were mechanically loaded until they collapsed. Smooth reinforcement effected a complete redistribution of stresses and was far from fracture when the beams collapsed. A cold-drawn ribbed reinforcement with the same plastic properties was fractured upon collapse. Results suggest that cohesion (Materials, TT, v. 5, no. 7) (over)

61-13276

1. Reinforced concrete--Stresses
 2. Beams--Stresses
 3. Reinforcing steel--Development
 4. Construction materials industry--USSR
- I. Krilov, S. M.
 - II. Ikramov, S. I.
 - III. CSIRO Trans-4446
 - IV. Commonwealth Scientific and Industrial Research Organization (Australia)

Office of Technical Services

SELF-PROPELLED WHEELED CONSTRUCTION AND ROAD
MACHINES, BY A. A. VASIL'YEV, M. N.
KRIMERMAN, 6 PP.

RUSSIAN, PER, VEIKH SSSR, INFORMATSIONNY
BYULLETEN, NO 11, 1962, PP 34-36.

JPRS 16577

USSR
ECON
DEC 62

217,320

Light Flash Photolysis With the Single Tube System,
by H. Schuler, E. Krimmel, 3 pp.

GERMAN, per, Z Naturforschung, Vol XIIIa, No 6,
1957, pp 528-529.

SLA 59-10579

Sci - Chem
Sep 59
Vol 2, No 1

97,780

Method for Studying Occupational Prepared-
ness and Individual Characteristics of
Pilots in the Evaluation of Position in
Space, by A. E. Krimsh~~te~~yn

RUSSIAN, mo per, Voenno Med Zhur, No 1,
Moscow, Jan 1961, pp 73-74

US JPRS 9169

150, 30

sci

Electrocardiographic Changes in Flight
Personnel under the Influence of Flight
Strain by A. E. Krimshiteyn

RUSSIAN, no per, Voenno Med Zhur, No 5,
Moscow, May 1960, pp. 83-84

US JPRS 5592

127,909

The Flight Surgeon in the Fight Against Flight
Accidents, by A. A. Gubanov, Dr. N. Krimshoyu,
6 pp.

RUSSIAN, per, Vest Voz Flota, No 10, 1959,
pp 49-53, CIA 654450.

ATTC

119,552

Sci

Jun 60

Relationship Between Specific Resistivity and
Reservoir Properties of Water-Bearing Terrestrial
Rocks, by A. I. Krinatri, 6 pp.

RUSSIAN, per, Geologiya Neft, Vol II, No 7b, 1958,
pp 52-56.

Rev of Russian Geol

Sci - Geophys

Jun 59

89,640

A. I. Krinari and V. L. Zolotov: The characteristics of the resilient properties of paleozoic rocks in Tartary, 7 pp.

RUSSIAN, par, Iz Ak Hank SSSR, Ser Geofiz, No 6, 1957, pp 813-817.

Ferganon Inst

Sci - Geophys

Apr 59

85,647

A Unified Classification of Oil and Gas
Reservoirs, by A. I. Krinari, 5 pp.

RUSSIAN, per, Geol Nefti i Gaza, Vol III,
No 7-8, 1959, pp ~~20-24~~. 20-24,

RRG

Sci

May 61

152,976

Determination of the Porosity of Rocks by Means
of the Data From Core Sampling by Electric Means,
by A. I. Krinari.

RUSSIAN, per, Neft Khoz, Vol XXXII, No 12, 1954,
pp 44-49.

29, 210

Tech and Commercial Tr
2135 Spruce Street,
Philadelphia 3, Penn.

Scientific - Chemistry; Fuels
CIS 75/Dec 55

Spectrochemical Determination of Small Amounts of
Niobium and Tantalum in Rocks, by I. A. Krinberg,
V. D. Tsykhanskly, 5 pp.

RUSSIAN, per, Zhur Analiticheskoi Khimii, Vol XVII,
No 4, 1962, pp. 466-470.

CB

Sci

340,898

May 63

THE MATERIAL STATUS OF BULGARIAN WORKERS, BY
KHRISTO KRINCHEV, 9 PP.

BULGARIAN, PER, TRUD I TSENI, VOL IV, NO 7,
PP 28-36.

JPRS 16681

EEUR - BULGARIA

SOC
JAN 63

218,487

(NY-6440)

WAYS OF ESTABLISHING THE CORRECT RATIO BETWEEN
THE DYNAMICS OF LABOR PRODUCTIVITY AND
WAGES, BY KHRISTO KRINCHEV, 19 PP.

BULGARIAN, PER, PLANOVO STOPANSTVO I
STATISTIKA, NO 7, 1961, PP 59-73.

JPRS 12416

EEUR - BULGARIA
ECON .
FEB 62

183,113

Magneto-optical Resonance in Orderable Alloys
and the Internal Crystal Field of a Ferromagnetic
Metal, by G. S. Krinchik, R. D. Nuraliyeva, 7 pp.

RUSSIAN, per, Zhur Eksp. i Teoret. Fiz, Vol XLII,
No 6, 1962, pp 1442-1450.

S

Sci

Jun63

AIP

Sov Phys - JETP
Vol XV, No 6

233,075

Exchange Interaction and Magneto-Optical Effects
in Ferrite Garnets, by G. S. Krinchik, M. V.
Chetkin, 6 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XLI,
No 3, 1961, pp 673-680.

X AIP
Sov Phys - JETP
Vol XIV, No 3,

Sci

201,743

Jun 62

Magneto-Optical Properties of Garnet Ferrites
in the Infrared Region, by, G. S. Krinchik,
M. V. Chetkin, ~~XXXXXXXXXX~~.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XL,
No 3, 1961, pp. 729-733.

AIP
Sov Phys - JETP
Vol XIII, No 3

165,598

Sci

Aug 61.

The Faraday Effect in Yttrium Garnet at Infrared
Frequencies, by G. S. Krinchik, M. V. Chetkin,
2 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XXIVIII,
No 5, 1960, pp 1643-44.

Internatl Phys Index
Phys Express
Vol III, No 4

Sci

141,742

Mar 61

Magneto-Optical Resonance in Nickel at Infrared
Frequencies, by G. S. Krinchik, R. D. Muralieva,
3 pp.

RUSSIAN, per, Zhur Eksp^{er} i Teoret Fiz,
Vol XXXVI (9), No 4, 1959, pp 1022-1024.

AIP
Sov Phys - JETP

Nov 59

100,891

Ferromagnetism of Conduction Electrons by G. S.
Krinchik, 10 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Fiz, Vol XXI,
No 6, 1957, pp 869-878.

Columbia Tech

Sci - Physics

Oct 58

74, 426

On Gyromagnetic and Gyroelectric Properties of
F Ferrites, by G. S. Krinchik, M. V. Chetkin.

RUSSIAN, bk, Ferrity Ak Nauk BSSR Press, Minsk,
1960, pp 578-586.

NDW K-250
9092871

Sci

Nov61

Magneto-optic Properties of Iron-Nickel and Nickel-Copper Alloys in the Infrared Range, by G. S. Krinchik, R. D. Nurallieva, 4 pp.

RUSSIAN, per, Vest Moscow U, Ser III, Fiz-Astron, No 4, 1960, pp 43-47.

MDF K-246
9092870

173,817

Sci

N
6

Magneto-Optics of Rare-Earth Ions in Ferro-
Magnetic Crystals, by G. S. Krinchik, 11 pp.
(9680526)

RUSSIAN, per, Fizika Tverdogo Tela, Vol V,
No 2, 1963, pp 373-380.

AID Report T-63-46

Sci - Phys
Apr 63

229,325

Ferromagnetism of Conduction Electrons, by G. S.
Krinchik, 21 pp.

RUSSIAN, per, Fiz Metal i Metallov, Vol III, No 3,
1956, pp 422-432.

SLA R-1443

May 58

63,207

A Method of Measuring the Magnetic Properties of Thin
Ferromagnetic Surface Layer, by G. S. Krinchik,
3 pp.

RUSSIAN, per, Fizika Tverdogo Tela, Vol II,
No 8, 1960, ppk 1945-1948.

AIP
Sov Phys- Solid State
Vol II, No 8

Sci

Mar 61

141,851
61-27546
NLE 11.5.7

Method of Experimentally Investigating Domain
Boundaries in Ferromagnetics, by G. S. Krinchik, 4 pp.

RUSSIAN, per, Fiz Met i Metall, Voll III, No 3,
pp 549-560, 1956.

SLA R-2043

Handwritten scribble

Sci *e*

Aug 58

71,030

Investigation of Magneto-optic Resonance in Ferromagnetics, by G. S. Krinchik, 21 pp.

RUSSIAN, per, Vestnik Moscow U. Serii Mat Mekh, Astron Fiz, Khim, Vol XII, No 6, 1957, pp 87-98.

SLA 59-12457

Sci - Phys
OFS I, 9
Jun 59

89,549

Magneto-Optical Resonance in Ferromagnetics. 1.
Visible Region, by G. S. Krinchik, 5 pp.

RUSSIAN, per, Fiz Metal i Metallov, Vol VII,
No 2, 1959, pp 181-185.

FP

Sci

Aug 60

124, 362

Electron Structure of Nickel and Its Alloys, by
G. S. Krinchik. UNCLASSIFIED

RUSSIAN, per, Fiz Met i Metall, Vol IV, No 1, 1957,
pp ~~36-40~~ 36-40.

MIT (Lincoln Lab)

Sci - Physics
May 58

63,505

Theory of Displacement of Domain Boundaries, by
N. S. Akulov, G. S. Krinchik

RUSSIAN, thrice-mo per, Dok Ak Nauk SSSR, Vol
LXXXIX, No 5, 1953, p 809-812.

NSF Tr 106

Scientific - Physics
CTS/DEX

7175

Krinchik, G. S. and Chetkin, M. V.
ON GYROMAGNETIC AND GYROELECTRIC PROPERTIES OF FERRITES. [1961] 9p. 6 refs.
Order from MDF \$5.50 MDF K-250

Trans. of mono. Ferrity [Ferrites] Minsk, 1960,
p. 578-586.

DESCRIPTORS: *Ferrites, Ferromagnetic materials,
Ferroelectric materials, Magnetic properties, Electrical properties, Dielectric properties.

(Physics--Solid State, TT, v. 6, no. 2)

61-22435

- I. Krinchik, G. S.
- II. Chetkin, M. V.
- III. Title: Ferrites
- IV. MDF K-250
- V. Friedman, Morris D., Inc.,
West Newton, Mass.

Office of Technical Services

Magneto-Optics of Eu^3 Ions in a Ferromagnetic
Crystal.(E), by G. S. Krinchik, G. K. Tyutneva,
6 pp.

RUSSIAN, per, Zhur Eksper i Teoret Fiz, Vol XLVI,
No 2, 1964, pp 435-443.

Amer Inst of Phys
Sov Phys-JETP
Vol XIX, No 2

Sci
Sep 64

266,541

Krinchik, G. S.
MAGNETO-OPTIC EFFECTS OF FERROMAGNETICS.
[1962] 10p. 13 refs.
Order from OTS or SLA \$1.10 63-10742

Trans. of Moec[ow] U. Vest[nik]. Ser[iya]
Mat[ematiki] Mekhan[iki] Astron[omi] Fiz[iki]
Khim[ia] (USSR) 1965 [v. 10] no. 12, p. 61-67.

DESCRIPTORS: *Magneto-optical effect, *Ferro-
magnetic materials, Tensor analysis, Electromagnetic
properties, Reflection.

A general scheme is developed for constructing a
theory of magneto-optic phenomena in case where the
substance is characterized by tensor magnetic permea-
bility, i. e. where the magnetic and not the electric
vector should be considered as the acting vector of the
electromagnetic wave. This theory enables us to obtain
(Physics--Magnetism, TT, v. 9, no. 10) (over)

63-10742

I. Krinchik, G. S.

63-10742

Office of Technical Services

Magneto-optical Properties of Rare-Earth Ions in
Ferromagnetic Crystals
By G.S. Krinohik pp5

RUSSIAN, per, Fiz Tverdogo Tela, Vol V, No 2, 1963,
pp373-380

Amer Inst of Phys
Sov Phys - Solid State
Vol V, No 2

Sci

Sep 63

344,804
~~344,404~~

Krinchik, G. S. and Nuraliyeva, R. D.
MAGNETOOPTIC PROPERTIES OF IRON-NICKEL
AND NICKEL-COPPER ALLOYS IN THE INFRARED
RANGE, [1961] 4p. 5 refs.
Order from MDF \$3.00

MDF K-246

Trans. of Moscow U. Vestnik. Seriya 3: Fizika
Astron[omiya] 1960 [v. 15] no. 4, p. 43-47.

DESCRIPTORS: *Iron alloys, *Nickel alloys, *Copper
alloys, Magnetic properties, Optics, Infrared
radiation, Magnetic alloys.

(Physics--Magnetism, TT, v. 6, no. 2)

61-12964

- I. Krinchik, G. S.
- II. Nuraliyeva, R. D.
- III. MDF K-246
- IV. Friedman, Morris D., Inc.
West Newton, Mass.

Office of Technical Services

SOME PECULIARITIES OF HUMAN INFORMATION PROCESSING,
BY A. N. LEONT'YEV, YE. P. KRINCHIK, 7 PP.

RUSSIAN, PER, FILOSOFSKIYE NAUKI, NO 5, 1962,
PP 109-114.

JPRS 17803

USSR

SOC

MAR 63

224,300

Determination of the Electronic Transition Moments
of the Schumann-Runge Band System in Oxygen. I
By N. I. Krindach, R. M. Kudryavtsev, pp. 5

RUSSIAN, per, Optika i Spektro, Vol XIV, No 3,
1963, pp. 351-361.

OSA

340,699

Sci

Jul 63

Calculations for Nonlinear Automatic Systems by
I. I. Krinetskiy, 231 pp.

Russian, bk, Raschet Nelineynykh Avtomaticheskikh Sistem,
Kiev, 1962, pp 1-225. 9688777-V

FTD-TP-63-125

Sci-Engr
Nov 63

241, 298

8

Missing Problem in the Israeli Army, by Alfred
Kring, 3 pp. (ID 2043847).

GERMAN, per, der Fourier, Sep 1956.

ACB, I, G-8480

RE/A - Israel

46,025

Military

Apr 57 CTS

Heat Exchange in Vacuum Bottles, by
O. Schnabel, A. Krings.
GERMAN, per, Glastechnische Berichte,
Vol 35, No 10, 1962, pp. 431-3.
NTC 69-10579-20M

120

Sci-Phys
July 69

A. Krings

386,581

KRINGS, W. and SCHACKMANN, H.

ZEITSCHRIFT ANORG. ALLGEM. CHEMIE vol. 202, 1931, No.
1-2, pp. 99-112, 2 figures, 1100-word abstract trans.

The Equilibrium $\text{FeO} + \text{Mn} \rightleftharpoons \text{Fe} + \text{MnO}$ at 1550-1560° C.

Brutcher trans. Order No. 50 \$1.65

A 6202

(NY-1374)

Simple Method of Determining the Quantity of Blood
Lost by Patients During Surgical Operations, by
B. A. Dmitriyev, A. F. Krinitskiy, I. I. Sagaydak,
6 pp.

RUSSIAN, per, Voyenno Medit-Zhur, No 3, 1960.

JPRS 5280

Sci - Med

Sep 60

125,438

B. Krivitskiy. Concerning a Methodology
for Computing Labor Productivity on the
Basis of Aggregate Inputs of Labor and
Capital.

RUSSIAN
Zhurnal. Nauchnyye Doklady Vysshey Shkoly:
Ekonomicheskiye Nauki, No 2, 1959, Moscow,
pp 121-123. Exploitation

CIA/FDD Sum 2419

Economic -- Labor Productivity

110,562

Electronic Digital Machines and Programming, by
A. I. Kitov, N. A. ~~Kuz~~ Krinitakiy, 41 pp.

EX RUSSIAN, bk. 9074363

RAND
T-134

Sci - Electron
May 61

150,125

Principles of Meteoritics, by E. I. Krinov, 540 pp.

RUSSIAN, bk.

Ferguson Press
\$12.00

Sci - Geophysics
Aug 60

123,553

Advances in Meteorite Research (Report on the 8th
Conference on Meteorites), by E. L. Krinov, 3 pp.

RUSSIAN, per, Vest Ak Nauk SSSR, No 8, 1958,
pp 118, 119. 9041536

Rand T-117

Sci
Aug 59

94, 510

News of Tunguska Meteorite, by V. G. Fesenkov,
E. L. Krinov, 8 pp.

RUSSIAN, per, Vest Ak Nauk SSSR, No 12, 1960.
CIA 9078022

STL-TR-61-5110-21

Sci - Astron

167,646

Sep 61

Meteoritics. Number 20, 1961.
Collection of Articles, by
Ye. L. Krinov, et al.
RUSSIAN, rpt, Proceedings of the 9th
Conference on Meteorites Organized by
the Committee on Meteorites of the USSR
Academy of Sciences, held in Kiev 2-4 June 1961.
pp 95-102; 103-113; 124-136; 172-177. 1961.
NASA TT P-10,447

Ye. L. Krinov

Sci= Astronomy and Astrophysics
Jan 67 317,645

Basic Achievements of Soviet Meteoritics, by
Ye. L. Krinov, 14 pp.

Full tr

RUSSIAN, par, Trudy Stalin Astron i Observatori,
Vol IV, 2nd 1954, pp 125-133. *0110696642*

ATIC-P-16-8863/III

Scientific - Astronomy
CRS/Dex
Aug 56

37,965

Asymptotically Optimal Automatic Devices With
Exponential Speed of Conversion, by V. I.
Krinskiy, 6 pp.

RUSSIAN, per, Biofizika, Vol IX, No 4, pp 484-
487.

JPRS 27785

Sci- Phys
Jan 65

272,368

(NY-6892)

LIGHT ABSORPTION OF DEOXYRIBONUCLEIC ACID
SOLUTION ORIENTATED IN AN ELECTRIC FIELD;
BY G. A. DVORKIN, V. I. KRINSKIY, 8 PP.

RUSSIAN, PER, DOK AK NAUK SSSR, VOL CXL,
NO 4, 1961, PP 942-945.

JPRS 12370

SCI4 - ELECTRON
FEB 62

183,068

(NY-6892)

Automatic Equipment for Calibrating Platinum-Platin-
orhodium Thermocouples, by Vambo Pak, Yu. P. Krinskiy,
5 pp.

RUSSIAN, per, Izmeritel Tekh, No 1, 1962, pp 29-32.

ISA

Sci

Aug 62

213,671

(NY-3000/47

What Causes Test Drilling to Lag, by M. Nadzhafov,
Z. Krintsman, 3& 4 pp.

RUSSIAN, np, Bakinskiy Rabochiy, 23 Feb 1961.

JPRS 9279

Sci - Engr

Jun 61

156, 117

Automotive Repair in Uzbekistan Reorganized, /
by M. Kripitsor, 6 pp.
RUSSIAN, per, Avtomobil'nyy Transport, No 19, Oct 64,
pp. 32-33.
JPRS 29,53

USSR
Econ
May 65

21,794

On the Chemical Mechanism of the Photosynthesis,
by Otto Warburg, Gunter Krippahl, et al.

GERMAN, per, Z fuer Naturforschung, 1959, pp 712-724.

NIH 4-1-63

Sci - Chem

Jul 63

238,061

Use of the MF-4 Microphotometer as a Radiation Receiver in Spectral Analysis, by A. M. Kripskiy, 9 pp.

RUSSIAN, bk, Khimiya i Khimicheskaya Tekhnologiya Silikatnykh Materialov, No 82, 1960. 9690465

FTD-IT-63-688

Sci - Chem/K
Jan 64

248,801

Use of the MF-4 Microphotometer as a Radiation Receiver in Spectral Analysis from Various

A Systematic Classification of Types of
Intermetallic Structures, by P. I.
Kripuakevich. PP 37

RUSSIAN, bk.

*CB
September 1964

May 65